

FIG. 1

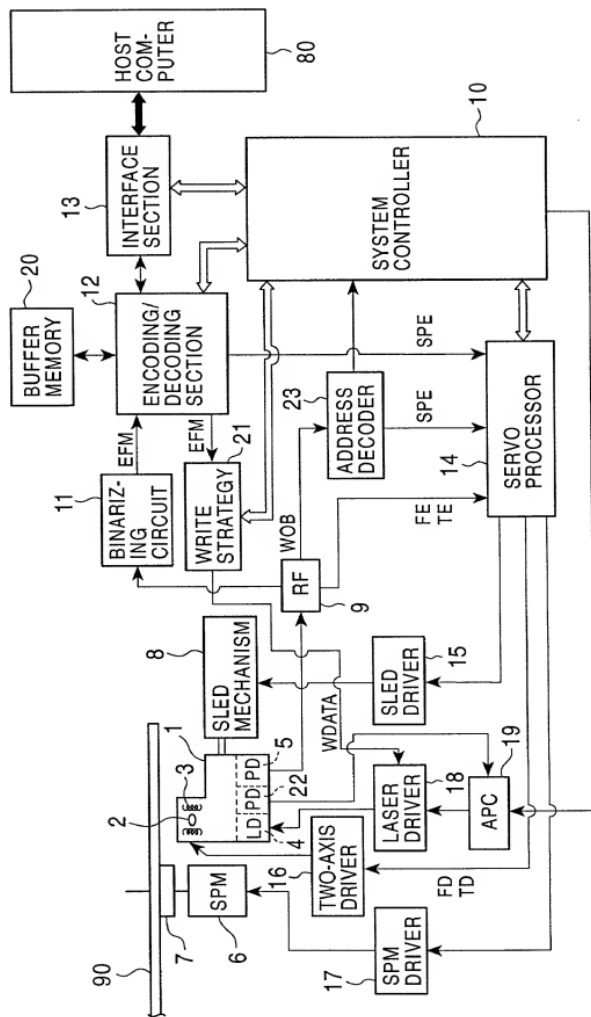


FIG. 2

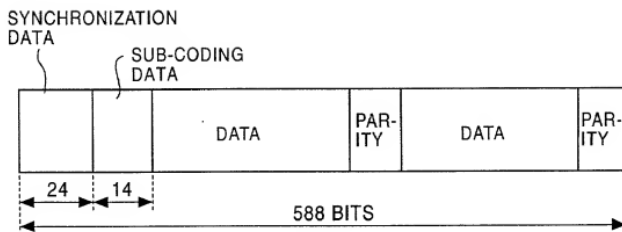


FIG. 3A

FIG. 3B

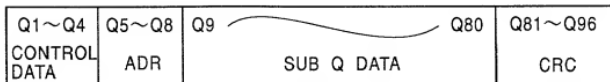
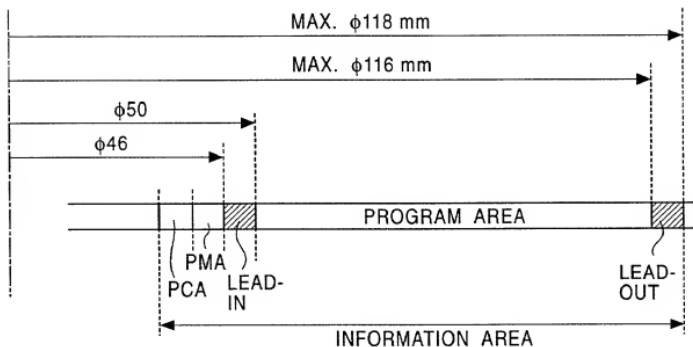


FIG. 4



09907216 - 071704

FIG. 5

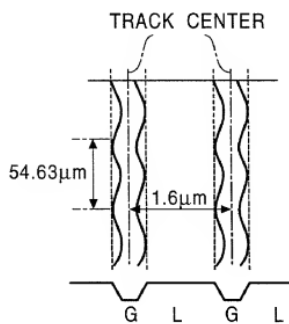


FIG. 6

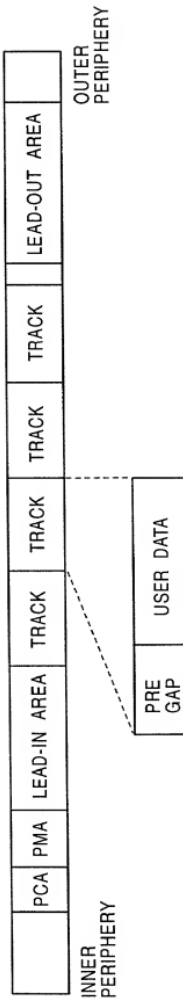
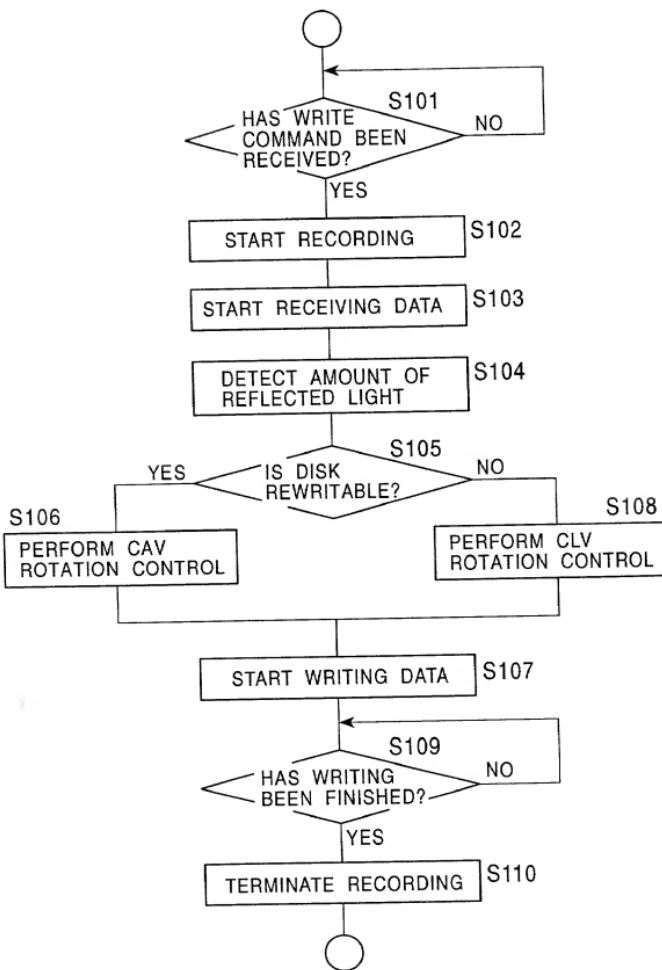


FIG. 7



2021-07-27 06:50

FIG. 8

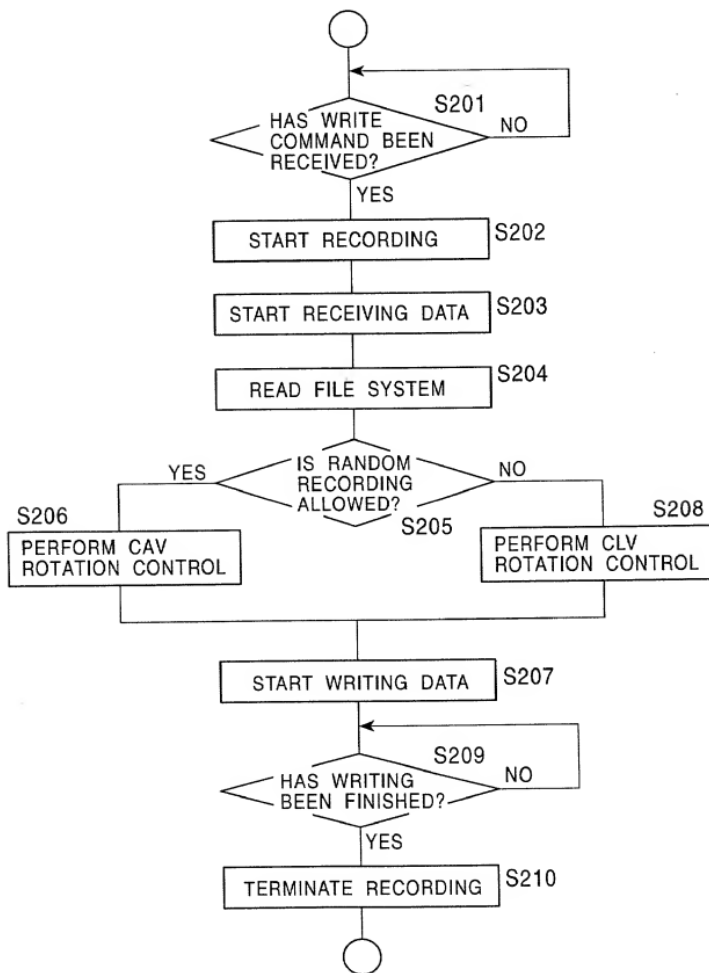
VOLUME SPACE

LBA	Descriptor	Structure
0 to 15	Reserved (all 00h bytes)	
16	Primary Volume Descriptor (ISO 9660)	
17	Volume Descriptor Set Terminator	
18	Beginning Extended Area Descriptor	
19	NSR Descriptor	
20	Terminating Extended Area Descriptor	
21 to 31	Reserved (all 00h bytes)	
32	Primary Volume Descriptor (UDF)	
33	Implementation Use Volume Descriptor	
34	Partition Descriptor	
35	Logical Volume Descriptor	
36	Unallocated Space Descriptor	
37	Terminating Descriptor	
38 to 47	Trailing Logical Sectors (all 00h bytes)	
48	Primary Volume Descriptor (UDF)	
49	Implementation Use Volume Descriptor	
50	Partition Descriptor	
51	Logical Volume Descriptor	
52	Unallocated Space Descriptor	
53	Terminating Descriptor	
54 to 63	Trailing Logical Sectors (all 00h bytes)	
64	Logical Volume Integrity Descriptor	Logical Volume Integrity Sequence
65	Terminating Descriptor	
66 to 255	Reserved (all 00h bytes)	
256	Anchor Volume Descriptor Pointer	First Anchor Point
257 to p-1	Path Table/Directory Record	ISO 9660 File Structure
p to p+q-1	File Set Descriptor/Terminating Descriptor File Identifier Descriptor/File Entry	UDF File Structure
p+q to Last LSN 1	UDF/ISO 9660 Files	File Data Structure
Last LSN	Anchor Volume Descriptor Pointer	Second Anchor Point

[] : UDF Bridge Structure

[] : CD-ROM Volume Descriptor Set

FIG. 9



09907246 - 071701

FIG. 10A

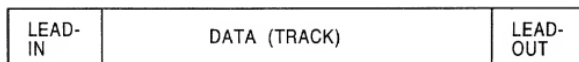


FIG. 10B

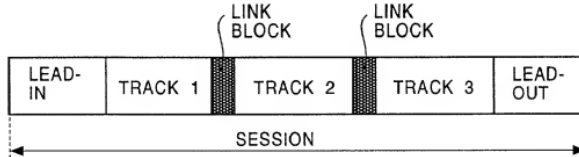


FIG. 10C

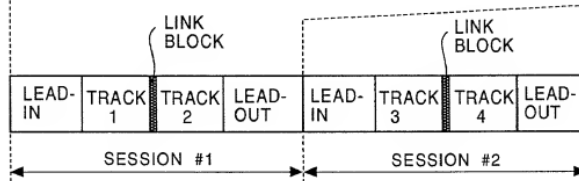


FIG. 10D

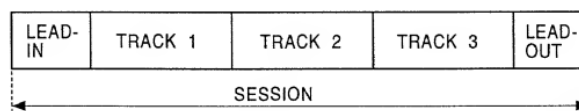
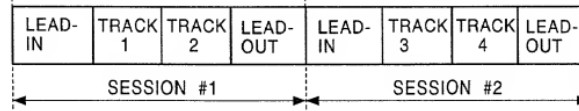


FIG. 10E



20270-9T2Z0650

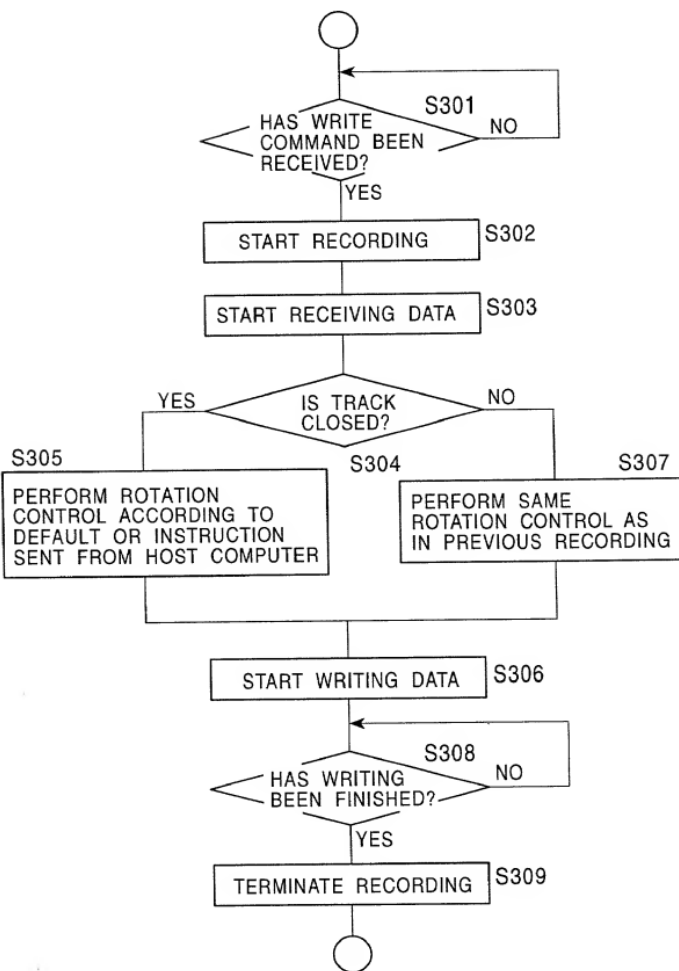
FIG. 11

Byte/Bit	7	6	5	4	3	2	1	0
0								54h (ASCII "T")
1								44h (ASCII "D")
2								49h (ASCII "I")
3								Pre Gap Length encoded BCD
4								
5								Reserved
6								Current
7								Lowest Track Number Listed (BCD)
8								Highest Track Number Listed (BCD)
9								Track Number (BCD)
10								Recording method
11								(MSB) Fixed Packet Size in blocks (BCD)
12								(LSB)
13								
14								
15								
16								
17								
18								Reserved
19								
20								
21								
22								
23								
:								
2047								

TDT

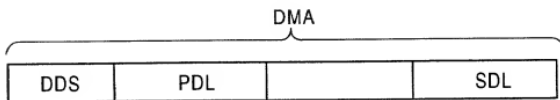
TDU

FIG. 12



00907216 - 071701

FIG. 13A



00907215 • 074701

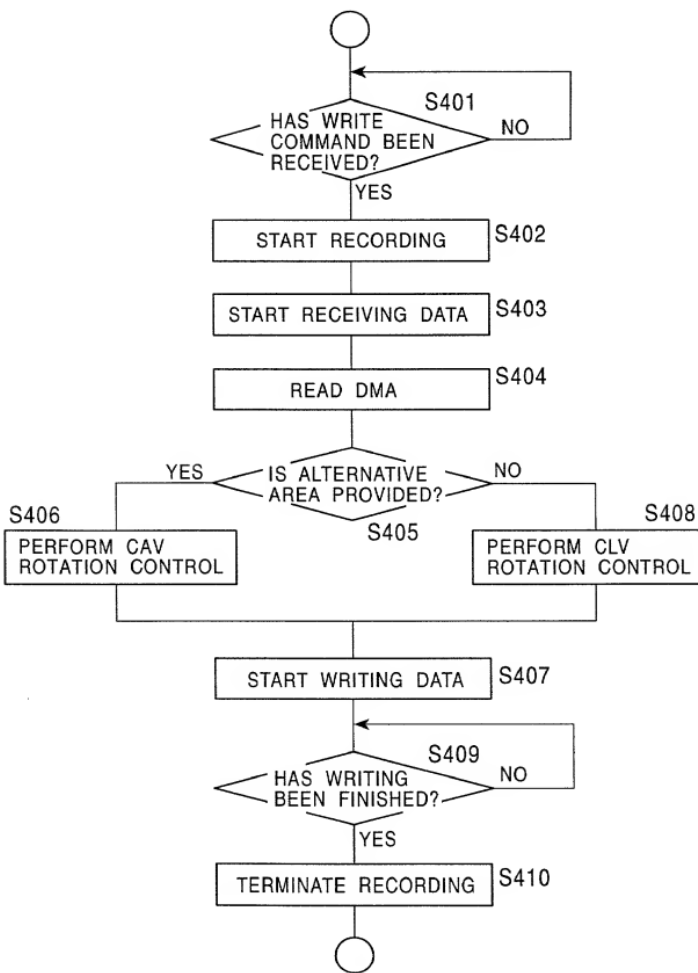
FIG. 13B

PDL ENTRY COUNT
dfap1
dfap2
dfap3
dfap4
⋮
⋮

FIG. 13C

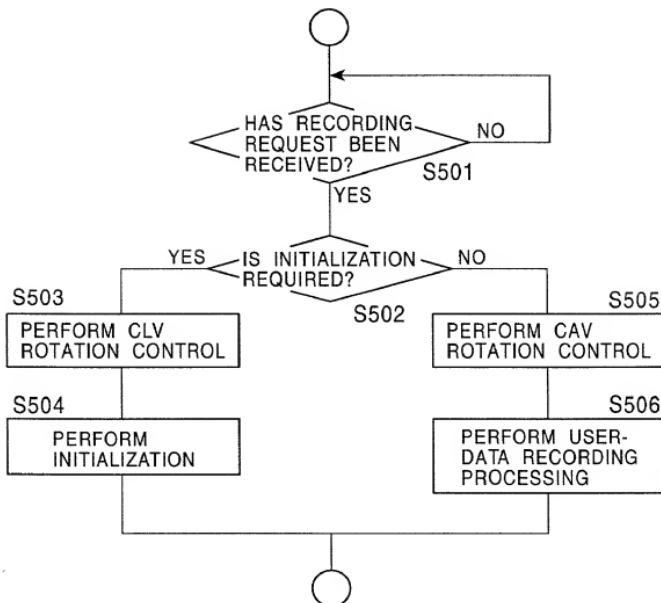
SDL ENTRY COUNT
dfas1
dfas2
dfas3
dfas4
⋮
⋮

FIG. 14



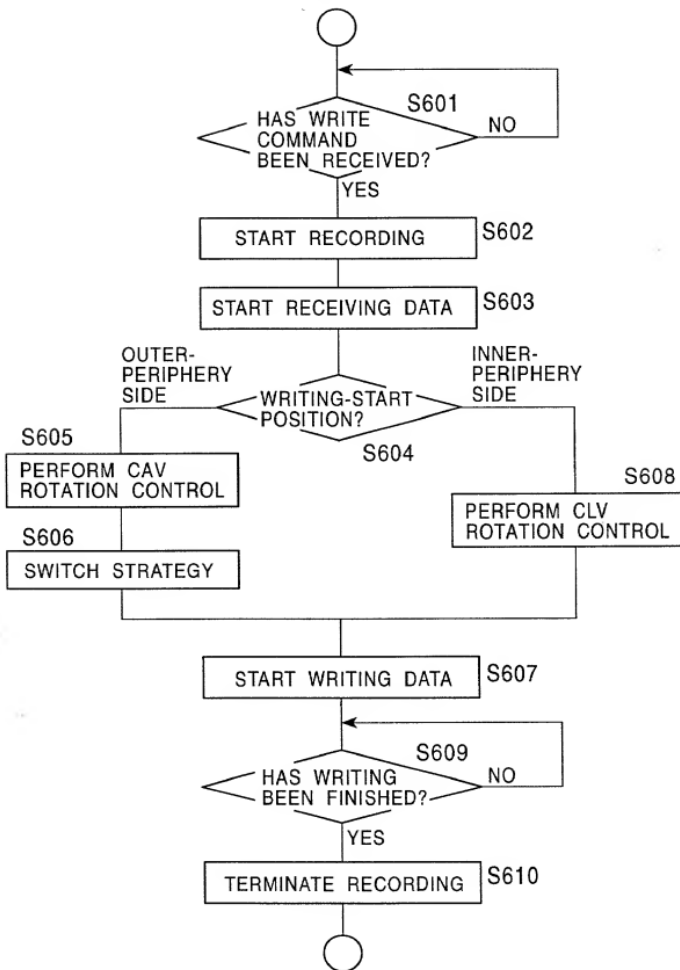
2009072316:07:17.01

FIG. 15



09907216, 071701

FIG. 16



09907215 - 071701